

FIGURE 1A

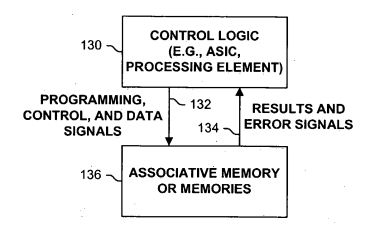


FIGURE 1B

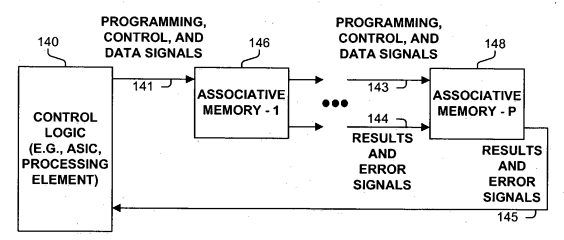


FIGURE 1C

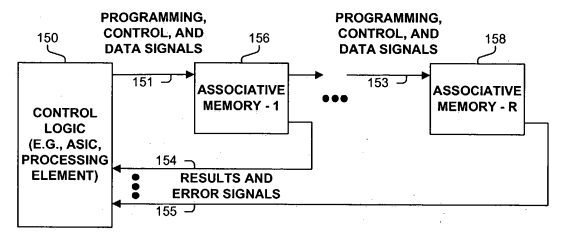


FIGURE 1D

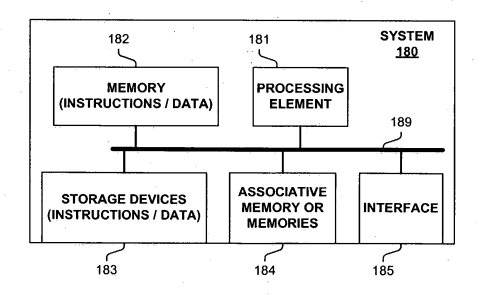


FIGURE 1E

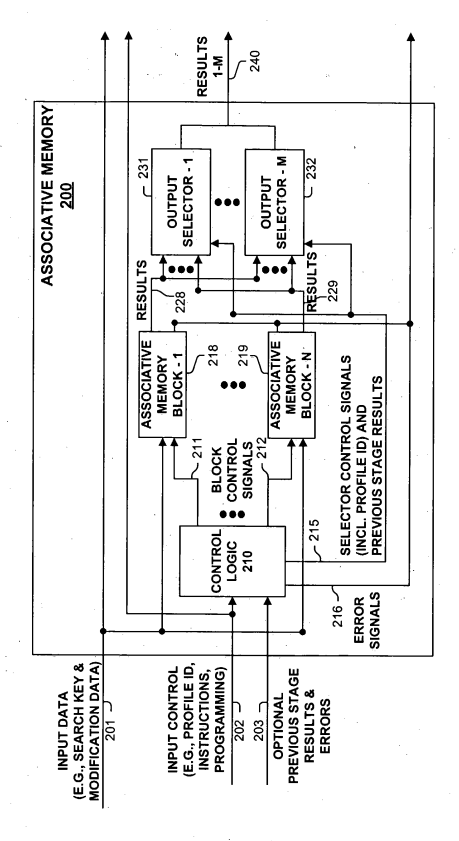


FIGURE 2

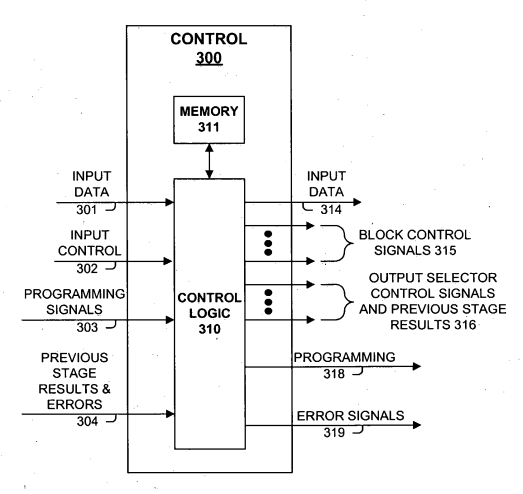
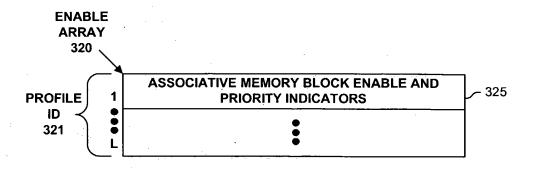
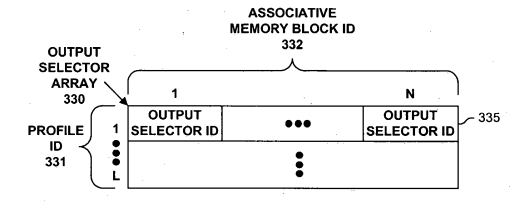


FIGURE 3A





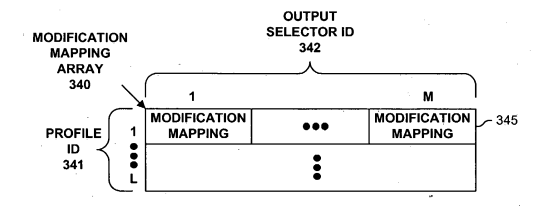


FIGURE 3B

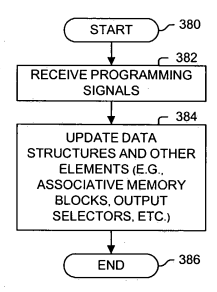


FIGURE 3C

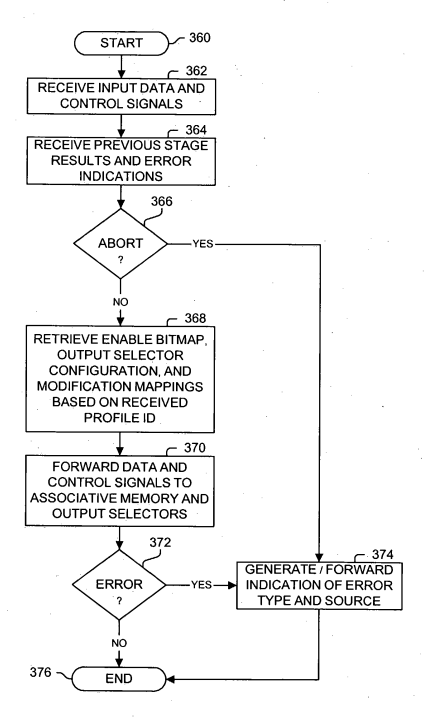


FIGURE 3D

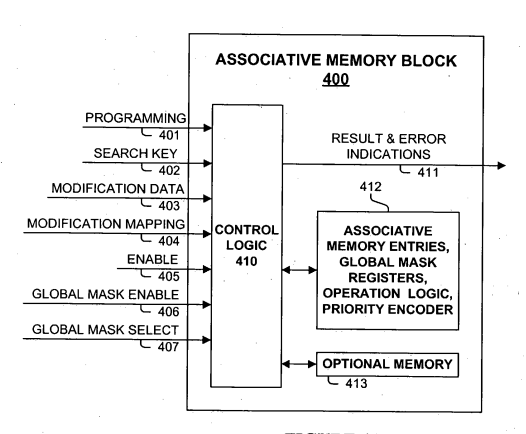


FIGURE 4A

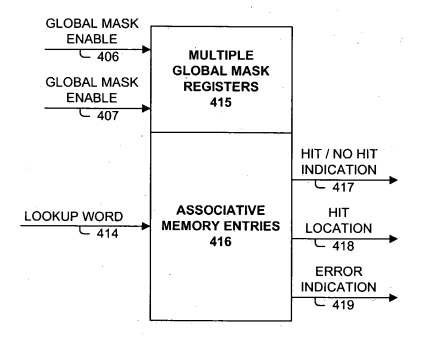


FIGURE 4B

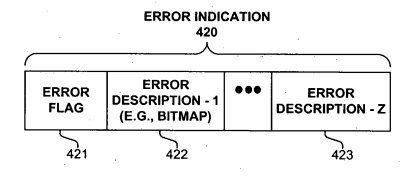


FIGURE 4C

ASSOCIATIVE MEMORY ENTRY 430

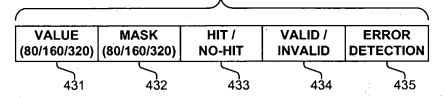


FIGURE 4D

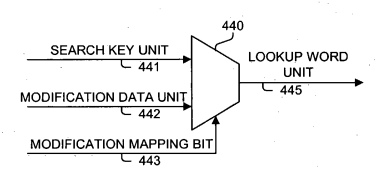
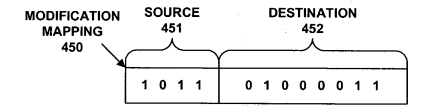


FIGURE 4E



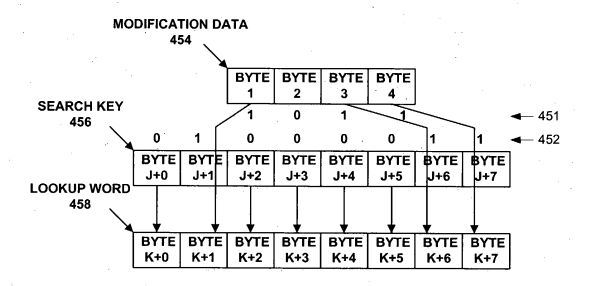


FIGURE 4F

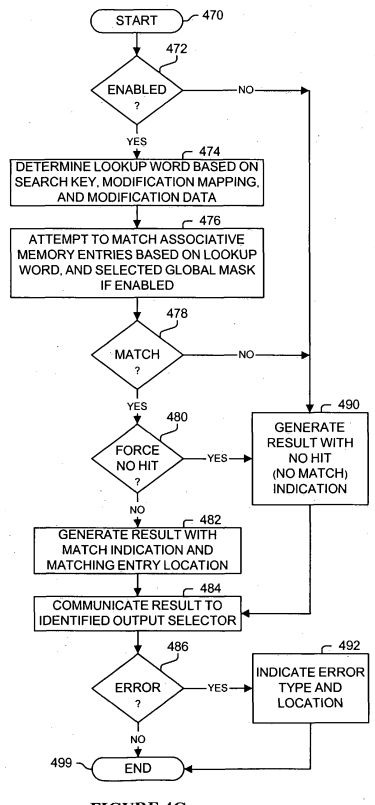


FIGURE 4G

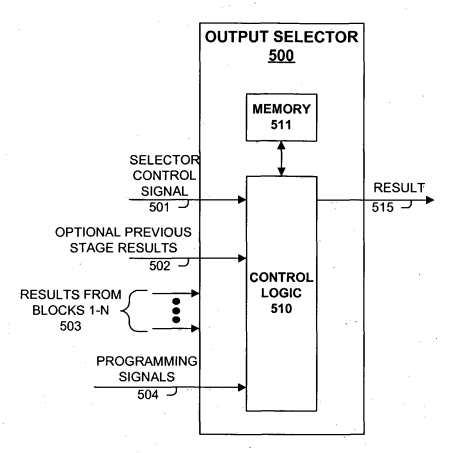


FIGURE 5A

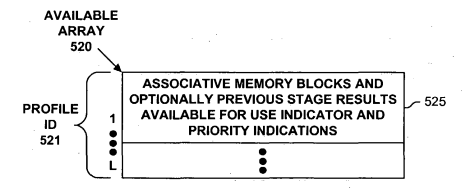


FIGURE 5B

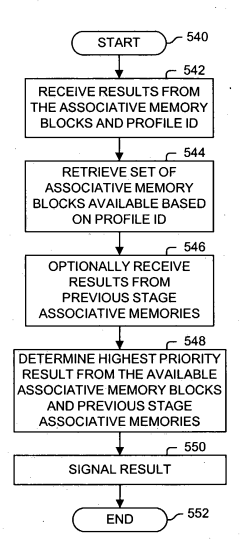


FIGURE 5C

```
route-map my_map sequence_1
match ip address ACL101
set ip next-hop 192.10.10.1

route-map my_map sequence_2
match ip address ACL102
set ip next-hop 198.20.20.1

ip access-list ACL101 deny ip 10.0.0.0 0.255.255.255 any
ip access-list ACL101 permit ip any any

ip access-list ACL102 permit ip any 20.0.0.0 0.255.255.255
ip access-list ACL102 deny ip any any

int f3/1
ip policy route-map my_map
```

FIGURE 6A

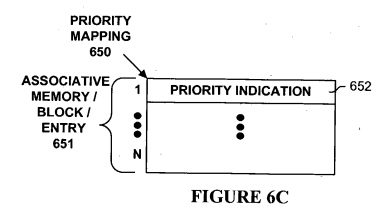
BLOCK/ ASSOCIATIVE MEMORY 1 ENTRIES 621

```
10.*.*.* *.*.* FORCE NO-HIT = 1 PRIORITY = 1
*.*.*.* FORCE NO-HIT = 0 PRIORITY = 1
```

```
*.*.*.* 20.*.*.* FORCE NO-HIT= 0 PRIORITY = 2
*.*.*.* FORCE NO-HIT= 1 PRIORITY = 2
```

BLOCK/ ASSOCIATIVE MEMORY 2 ENTRIES 622

FIGURE 6B



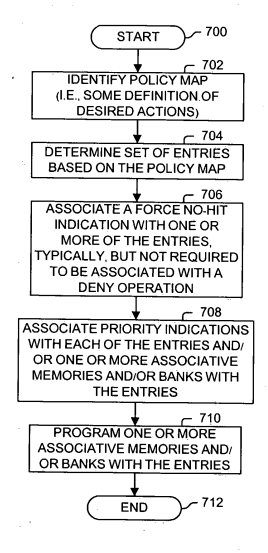


FIGURE 7A

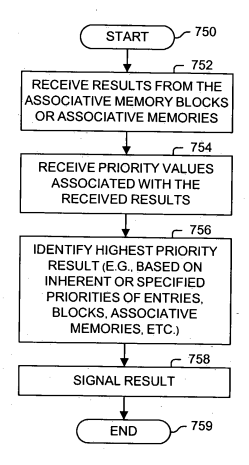


FIGURE 7B

```
ACCESS
         CONTROL
            LIST
             800
         route-map my_map sequence_1
         match ip address ACL101
         set ip next-hop 192.10.10.1
801 <del>\</del>
         set billing-1
         route-map my_map sequence_2
         match ip address ACL102
         set ip next-hop 198.20.20.1
 802 -
         set billing-2
         ip access-list ACL101 permit ip 10.0.0.0 0.255.255.255 any ip access-list ACL101 permit ip 11.0.0.0 0.255.255.255 any ip access-list ACL101 deny ip 12.0.0.0 0.255.255.255 any ip access-list ACL101 permit ip any any
803
         ip access-list ACL102 permit ip any 20.0.0.0 0.255.255.255
         ip access-list ACL102 deny ip any any
         int f3/1
         ip policy route-map my_map
```

FIGURE 8A

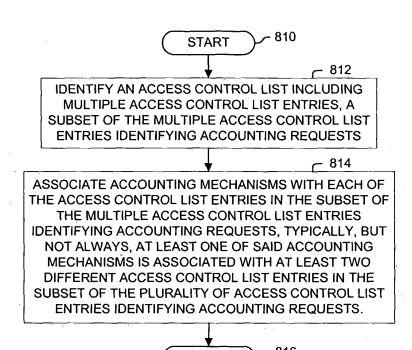


FIGURE 8B

END

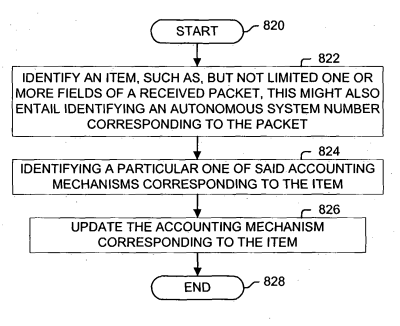
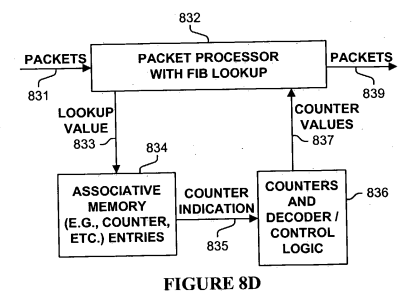


FIGURE 8C



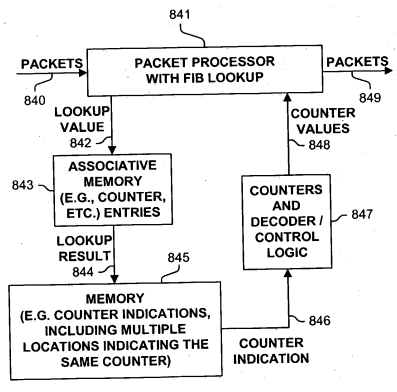


FIGURE 8E

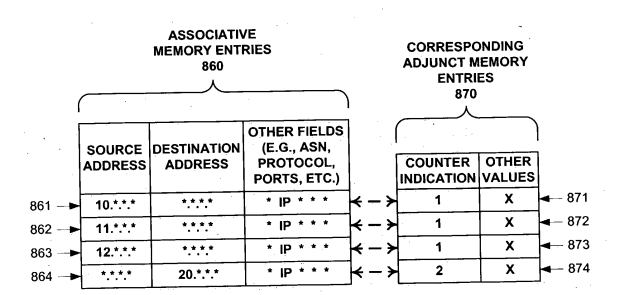


FIGURE 8F

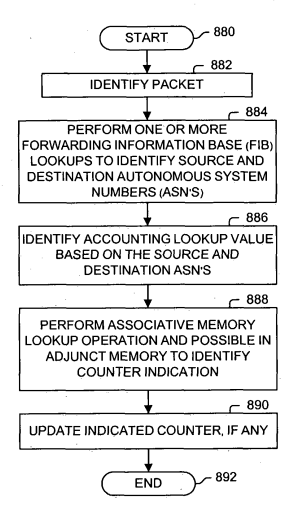


FIGURE 8G

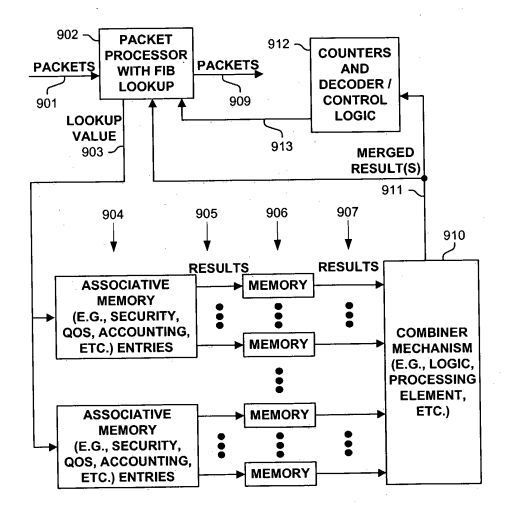
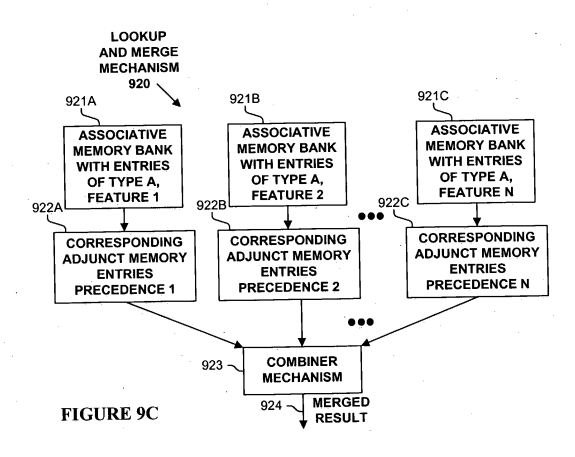
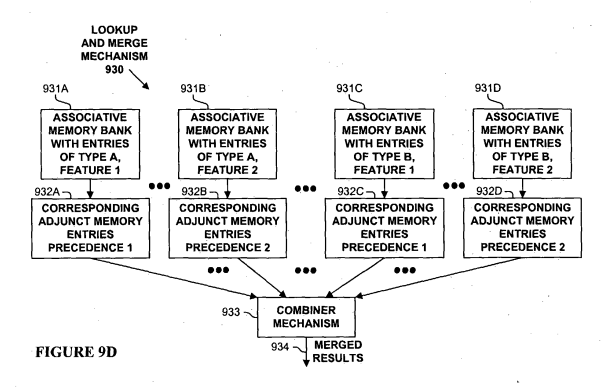


FIGURE 9A

```
ACCESS
            CONTROL
              LIST
               915
            route-map my_map sequence_1
            match ip address ACL101
            set ip next-hop 192.10.10.1
            set billing-1
            route-map my_map sequence_2
            match ip address ACL102
            set encrypt
            set billing-2
 TYPE A,
            ip access-list ACL101 permit ip
                                                          20.1.1.*
                                              10.10.*.*
FEATURE 1
                                                          20.1.*.*
            ip access-list ACL101 permit ip
                                              10.10.*.*
   916
                                              10.10.1.*
            ip access-list ACL101 permit ip
                                                          20.2.1.1
            ip access-list ACL101 deny
 TYPE A,
            ip access-list ACL102 permit ip
                                              10.10.1.*
FEATURE 2
            ip access-list ACL102 permit ip
                                                          20.1.2.2
                                              10.10.1.*
   917
             ip access-list ACL102 permit ip
                                              10.20.1.2
                                         ip
             ip access-list ACL102 deny
             int f3/1
             ip policy route-map my_map
```

FIGURE 9B





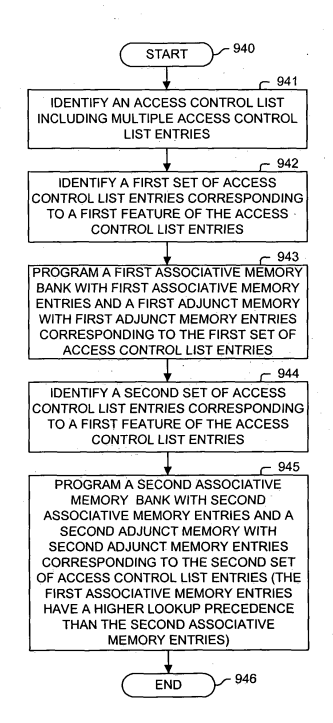


FIGURE 9E

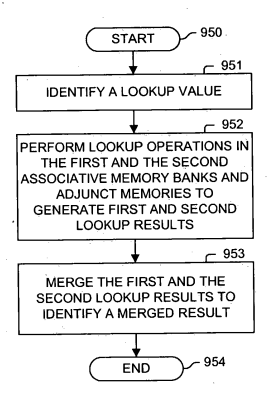


FIGURE 9F

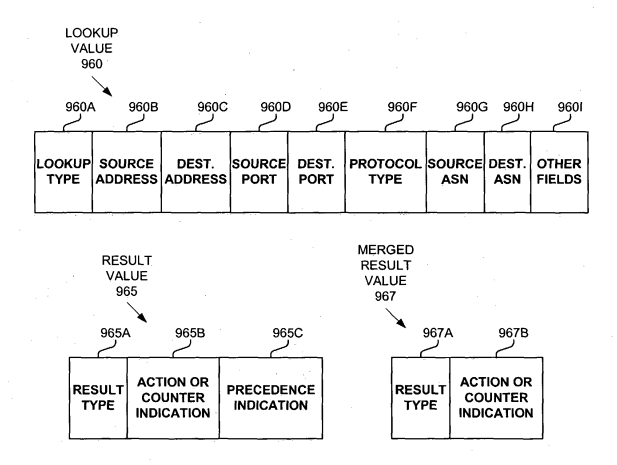


FIGURE 9G

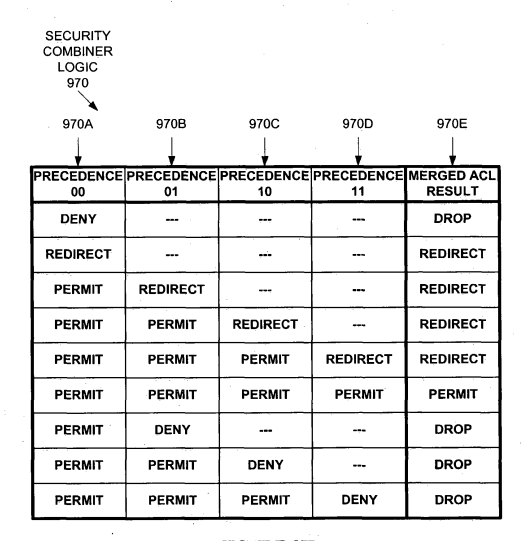


FIGURE 9H

972A	QOS COMBINER LOGIC 972	972C	972D	972E	972F
.			\downarrow	.	. 1
SECURITY MERGED RESULT	PRECEDENCE 00	PRECEDENCE 01	PRECEDENCE 10	PRECEDENCE 11	MERGED QOS RESULT
PERMIT	PERMIT		th com		QOS ACTION 1
PERMIT	DENY	PERMIT			QOS ACTION 2
PERMIT	DENY	DENY	PERMIT	***	QOS ACTION 3
PERMIT	DENY	DENY	DENY	PERMIT	QOS ACTION 4
PERMIT	DENY	DENY	DENY	DENY	DEFAULT QOS ACTION
DENY / REDIRECT					NO QOS ACTION

FIGURE 9I

	ACCOUNTING COMBINER LOGIC 974				
974A	974B	974C	974D	974E	974F
 			. ▼		1 • •
SECURITY MERGED RESULT	PRECEDENCE 00	PRECEDENCE 01	PRECEDENCE 10	PRECEDENCE 11	MERGED ACCOUNTING RESULT
PERMIT / REDIRECT	PERMIT		10-10-10		COUNTER ACTION 1
PERMIT / REDIRECT	DENY	PERMIT			COUNTER ACTION 2
PERMIT / REDIRECT	DENY	DENY	PERMIT		COUNTER ACTION 3
PERMIT / REDIRECT	DENY	DENY	DENY	PERMIT	COUNTER ACTION 4
PERMIT / REDIRECT	DENY	DENY	DENY	DENY	DEFAULT COUNTER ACTION
DENY					NO COUNTER ACTION

FIGURE 9J

